

XEROX

ce Manual

15760

Phaser 4500/4510 Laser Printers

Warning

The following servicing instructions are for use by qualified service personnel only. To avoid personal injury, do not perform any servicing other than that contained in the operating instructions, unless you are qualified to do so.

Prepared By:

Xerox Corporation

XOG Worldwide Product Training and Information
26600 SW Parkway

Wilsonville, OR 97070

Copyright © 2007 Xerox Corporation. All Rights Reserved. Unpublished rights reserved under the copyright laws of the United States. Contents of this publication may not be reproduced in any form without permission of Xerox Corporation.

Copyright protection claimed includes all forms of matters of copyrightable materials and information now allowed by statutory or judicial law or hereinafter granted, including without limitation, material generated from the software programs which are displayed on the screen such as styles, templates, icons, screen displays, looks, etc.

Xerox technical training materials and service manuals are intended for use by authorized Xerox service technicians and service partners only and are not for resale. These materials may not be distributed, copied or otherwise reproduced without prior written consent from Xerox Corporation.

XEROX[®], The Document Company[®], the digital X[®], CentreWare[®], infoSMART[®], Made For Each Other[®], PagePack[™], Phaser[®], PhaserSMART[®], and Walk-Up[™] are trademarks of Xerox Corporation in the United States and/or other countries.

Acrobat[®], Adobe[®] Reader[®], Adobe Type Manager[®], ATM[™], Illustrator[®], PageMaker[®], Photoshop[®], PostScript[®], Adobe Brilliant[®] Screens, Adobe Garamond[®], Adobe Jenson[™], Birch[®], Carta[®], IntelliSelect[®], Mythos[®], Quake[®], and Tekton[®] are trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Apple[®], AppleTalk[®], Bonjour[®], EtherTa k[®], LaserWriter[®], LocalTa k[®], Macintosh[®], Mac OS[®], TrueType[®], Apple Chancery[®], Chicago[®], Geneva[®], Monaco[®], New York[®], and QuickDraw[®] are trademarks of Apple Computer, Inc. in the United States and/or other countries.

HP-GL®, HP-UX®, and PCL®are trademarks of Hewlett-Packard Corporation in the United States and/or other countries.

IBM® and AIX® are trademarks of International Business Machines Corporation in the United States and/or other countries.

Windows[®], Vista[™], Windows Server[™], and Wingdings[®] are trademarks of Microsoft Corporation in the United States and/or other countries.

Novell $^{\mathbb{B}}$, NetWare $^{\mathbb{B}}$, NDPS $^{\mathbb{B}}$, NDPS $^{\mathbb{B}}$, Novell Directory Services $^{\mathbb{B}}$, IPX $^{\mathsf{TM}}$, and Novell Distributed Print Services $^{\mathsf{TM}}$ are trademarks of Novell, Incorporated in the United States and/or other countries.

SunSM, Sun Microsystems[™], and Solaris[™] are trademarks of Sun Microsystems, Incorporated in the United States and/or other countries. SWOP[®] is a trademark of SWOP, Inc.

UNIX® is a trademark in the United States and other countries, licensed exclusively through X/Open Company Limited.

As an ENERGY STAR® partner, Xerox Corporation has determined that this product, when equipped with a duplex unit, meets the ENERGY STAR guidelines for energy efficiency. The ENERGY STAR name and logo are registered U.S. marks.



PANTONE® Colors generated may not match PANTONE-identified standards. Consult current PANTONE Publications for accurate color. PANTONE® and other Pantone, Inc. trademarks are the property of Pantone, Inc. © Pantone, Inc., 2000.

This product uses code for SHA-1 written by John Halleck, which is being used with his permission.

This product includes an implementation of LZW licensed under U.S. Patent 4,558,302.

Other marks are trademarks or registered trademarks of the companies with which they are associated.

Contents

	Service Terms	X
	Product Terms	xi
	Power Safety Precautions	xii
	Electrostatic Discharge (ESD) Precautions	xiv
	Service Safety Summary	XV
	Regulatory Specifications	
1 0	an and Information	
IG	Seneral Information	
	Printer Introduction and Overview	1-2
	Technical Support Information	1-2
	Printer Configurations	
	Parts of the Printer	
	Control Panel	
	Image Processor Board (Phaser 4500)	
	Image Processor Board (Phaser 4510)	
	Consumables and Routine Maintenance Items	
	Supply Life Counters	
	Printer Specifications	
	Physical Dimensions and Clearances	
	Functional Specifications	
	Electrical Specifications	
	Environmental Specifications	
	Media and Tray Specifications	
	iviemory Requirements	1-10
2 T	heory of Operation	
	Overview of the Phaser 4500/4510 Laser Printer	2-2
	Summary of the Printing Process	
	Paper Path of the Printer	
	Layout of Paper Transport Path	
	Sensors	
	Major Assemblies and Functions	
	Paper Tray	
	Paper Feeder	
	Control of Paper Size	
	Xerographics	
	Fuser	2-21
	Fuser Control	2-23
	Paper Exit Assembly	2-27
	Drive	2-28
	Electrical	2-29
	Printer Options	
	Duplex Unit	2-33
	Stacker	2-36
	Optional 550-Sheet Feeder	2-39

3 Error Messages and Codes

Introduction	
Servicing Instructions	3-2
Using the Troubleshooting Procedures	3-4
General Notes on Troubleshooting	3-4
Accessing Fault Histories	3-5
Entry Level Fault Isolation Procedure	3-6
Service Diagnostics	3-7
Service Diagnostics Menu Map	
Service Diagnostic Control Panel Button Descriptions	
Using Service Diagnostics	
System Start-Up and POST	
Power On Self Test (POST)	
POST Faults	
LED Blink Patterns.	
POST Diagnostic Test Descriptions	
Operating System and Application Problems	
Macintosh Printing Problems	
Windows Printing Problems	
Network Problems	
Troubleshooting Procedures for Error Messages and Codes	
Main Motor Failure	
Laser Unit Failure.	
Fuser Failure	
Fan Failure	
Engine Logic Board NVRAM Failure	
Jam At Tray N	
Jam at Tray N	
Jam At Top; Open Top Cover To Clear	
Jam At Exit; Open Rear/Top Cover To Clear.	
Jam At Rear; Open Rear Cover To Clear	
Jam At Stacker; Open Rear Stacker Cover To Clear	
Jam At Rear; Open Duplex And Rear Cover To Clear	
Jam At Duplex; Open Duplex To Clear	. 3-51
Duplex Unit Error	
Stacker Error	
Tray 3 Failure/Tray 3 or 4 Fa ₁ !ure	
Paper Size Jam	
Close Top Cover/Close Rear Cover	
Close Duplex Unit Gover	
Close Stacker Cover	
Install or Reseat Print Cartridge	
Replace Print Cartridge	
No Paper in Tray 1/No Paper in Tray 2	
Tray 2 Paper Is Low	
Nc Paper in Tray 3/No Paper in Tray 4	. 3-65
Tray 3 Paper Is Low/Tray 4 Paper Is Low	
Insert Tray 1/Insert Tray 2	. 3-67
Insert Tray 3/Insert Tray 4	. 3-68
Stacker Is Full, Unload Paper	
Standard Output Tray Is Full, Unload Paper	. 3-70
Replace Maintenance Kit	
Inoperable Printer	
No Recognition of Duplex Unit	
No Recognition of Stacker	

4 General Troubleshooting

Introduction	4-2
Control Panel Troubleshooting	
LCD/LED Display Error/Inoperable Buttons	
DC Power Supply Troubleshooting	
LVPS (Low Voltage Power Supply)	
DC-DC Converter (P4500 only)	
AC Power Supply Troubleshooting	
No AC Power	
Print Engine Troubleshooting	
Main Motor	
Laser Unit Assembly	
Fuser Assembly	
Registration Sensor	
No Paper Sensor	
Low Paper Sensor	
Toner Sensor	
Output Tray Full Sensor	
24 V Interlock	
5 V Interlock, Interlock Switch Assembly	
Rear Cover Switch	
Interlock Switch Assembly (P4500 only)	
Exit Motor PWBA	
Exit Motor Assembly	
Registration Clutch	
Feed Clutches	
Left Tray Guide	
HVPS/Engine Logic Board	
Image Processor Isolation	
Image Processor Board	
RAM DIMM Fault Isolation	
Electrical Noise	
Optional 550-Sheet Feeder PWBA (Tray 3)	
Optional 550-Sheet Feeder PWBA (Tray 4)	
Optional 550-Sheet Feeder No Paper Sensor	
Optional 550-Sheet Feeder Low Paper Sensor	
Optional Feeder Paper Size Switch Assembly	
Optional 550-Sheet Feeder Feed Clutch Assembly	4-46
Optional 550-Sheet Feeder Turn Roller Clutch	4-48
Duplex Unit PWBA	4-49
Duplex Unit Motor	4-50
Duplex Unit Sensor	4-51
Duplex Unit Switch	4-53
Stacker PWBA	4-54
Stacker Motor Assembly	
Offset Motor Assembly	
Gate Solenoid Assembly	
Stacker Rear Cover Switch	
Stacker Sensor	
Stacker Full Sensor (On Stacker PWBA)	
Offset Sensor (On Stacker PWBA)	

	Quality Troubleshooting
Prir	t-Quality Problems Overview
Ana	lyzing Test Prints
	Deletions (Line, Band, Spots) 5-0
	Fusing
	Resolution
	Registration (Side-to Side)
	Registration (Lead Enge-to-Trail Edge)
	Skips/Smears
	Spots
	Skew
	Other Print Defects
Pri	t-Quality Troubleshooting
	Light (Undertoned) Print
	3 lank Print (No print) 5-1
	Black Prints
	Vertical Deletions5-20
	Horizontal Deletions
	Vertical Streaks
	Horizontal Streaks
	Spots
	Unfused Image
	Damaged Print5-3
	Resolution
	Spot Deletions
	Repeating Defects
	Residual Image
	Background
	Uneven Density
	Skewed Image
	Registration5-4
	Skips and Smears
Adius	ments and Calibrations
-	
Ser	rice Test Prints6-:
	Test Prints
۸ ما:	Engine Test Print
Auj	Istments
	Adjusting Laser Power (Image Density)
	Checking Registration (Margins)
	Adjusting Simplex Registration (Margins)
	Adjusting Duplex Registration (Margins)6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-
Pos	etting Fuser Life
	etting Printer Values to the Factory Default Values
Nes	Resetting Connection Setup Values
	Resetting Paper Handling Setup Values
	Resetting PostScript Setup Values
	Resetting PCL Setup Values
	Resetting General Setup Values
	Resetting Control Panel Setup Values
	Resetting Printer Controls Setup Values
	Resetting File Security Setup Values
	Resetting All Printer Default Settings (PostScript NVRAM)
	gg

7 Cleaning and Maintenance	
Service Preventive Maintenance Procedure	7-2
8 FRU Disassembly	
Overview	8-2
Standard Orientation of the Printer	8-2
General Notes on Disassembly	8-3
Preparation	
Notations in the Disassembly Text	
Print Engine: Covers	
Paper Exit Cover	
Paper Exit Rear Door	
Rear Cover	
Right Cover	
Left Cover	
Top Cover Assembly, Control Panel	
Front Cover	
Interlock Switch Assembly (P4500 only)	
Print Engine: 150- or 550-Sheet Paper Cassette	
Retard Roller and Holder	
Print Engine: 150-Sheet Feeder	
150-Sheet Feeder Assembly	
Nudger Roiler, Feed Roller.	
Nudge: One-way Clutch	
Nudger Gear	
Feed Clutch, Registration Clutch	
Registration Sensor	
No Paper Sensor	
Toner Sensor Assembly	
Print Engine: 550-Sheet Paper Feeder	
550-Sheet Feeder Assembly	
Nudger Roller, Feed Roller.	
•	
Nudger One-way Clutch	
Nudger Gear	
Feed Clutch	
No Paper Sensor	
Right Tray Guide	
Left Tray Guide	
Low Paper Sensor/Actuator	
Print Engine: Xerographics	
Vacuum Duct (P4510)	
Front Duct, Sub Fan	
Laser Unit Assembly	
Laser Unit Shield Plate	
Print Cartridge Left Guide	
Fuser Harness Assembly	
Link Lever, Gear 3 Link	
Fuser Assembly	
Transfer Roller Assembly	
Transfer Chute	
Print Cartridge Right Guide Assembly	
Duplex Unit Opening Cover	8-48

Print Engine: Paper Exit	8-49
Paper Exit Assembly	8-49
Upper Exit Chute, Lower Exit Chute	8-50
Exit Motor Assembly	8-51
Output Tray Full Sensor	8-52
Stack Full Actuator	8-53
Print Engine: Frame and Drive	8-54
Motor Cover	8-54
Main Motor	8-55
Gear Assembly Housing	
Gear Assembly Plate	
Print Engine: Electrical	
LVPS Shield Plate	
Exit Motor PWBA	
Low Voltage Power Supply (LVPS) (P4500)	8-62
DC-DC Converter (P4500)	
Low Voltage Power Supply (LVPS) (P4510)	
Power Switch, AC Power Harness Assembly	
Rear Cover Switch	
Main Fan (P4500)	
Main Fan (P4510)	
Image Processor Shield Assembly	
I/P Shield Window	
HVPS Shield Plate	
HVPS/Engine Logic Board	
Image Processor (I/P) Board.	
Options: 550-Sheet Paper Feeder	
550-Sheet Paper Feeder Removal	
Right Cover Plate	
Left Cover Plate	
Option Paper Size Switch Assembly	
·	
Optional Feeder Drive Assembly	
550-Sheet Feeder	
Nudger Roller, Feed Roller	
Nudger One-way Clutch	
Nudger Gear	
Turn Roller Clutch	
Retard Roller	
Options: Duplex Unit	
Duplex Unit Removal	
Left Cover	
Right Cover	
Top Cover	
Upper Assembly Housing	
Duplex Unit Lower Housing	
Duplex Unit PWBA	
Duplex Unit Fan (P4500)	
Duplex Unit Fan (P4510)	
Duplex Unit Sensor	
Duplex Unit Roller	
Duplex Unit Motor	. 8-109 2-110
LILIDIAY LIDIT SWITCH	X-110

Options:	Stacker 8	}-111
	Stacker Removal	3-111
	Stacker Rear Cover	3-112
	Stacker Cover	
	Stacker Front Cover	
	Stacker Tray Assembly	3-116
	Stack Full Actuator8	3-117
	Stacker PWBA8	3-119
	Offset Motor Assembly	3-120
	Gate Solenoid Assembly	3-121
	Stacker Sensor and Actuator	
	Stacker Rear Cover Interlock Switch	3-123
	Lower Stacker Roller	3-124
	Upper Stacker Roller	3-126
	Stacker Motor Assembly	3-128
0.0		
9 Parts Lis	IS A STATE OF THE	
Serial Nu	umber Format	. 9-2
	e Parts List	
Print End	gine Parts	. 9-4
	Parts List 1.1 Covers	. 9-4
	Parts List 2.1 150-Sheet Paper Cassette	
	Parts List 4.1 550-Sheet Paper Cassette	
	Parts List 5.1 150-Sheet Paper Feeder	
	Parts List 7.1 550-Sheet Paper Feeder	
	Parts List 8.1 Xerographics	
	Parts List 10.1 Paper Exit (1/2)	
	Parts List 10.2 Paper Exit (2/2)	
	Parts List 11.1 Frame and Drive	
	Parts List 12.1 Electrical (P4500)	
	Parts List 12.1 Electrical (P4510)	
Options		
ориона	Parts List 20.1 550-Sheet Paper Feeder (1/2)	
	Parts List 20.2 550-Sheet Paper Feeder (2/2)	
	Parts List 20.3 Optional 550-Sheet Paper Cassette	
	Parts List 21.1 Duplex Unit (P4500)	
	Parts List 21.1 Duplex Unit (P4510)	
	Parts List 23.1 Stacker	
Xerox Su	upplies and Accessories	
710101101	ppnos and nosossonos	, 10
10 Wiring I	Diagrams	
Introduc	tion	10-2
	gine Plug/Jack Locator	
•	et Feeder Plug/Jack Locator	
	Jnit Plug/Jack Locator	
	Plug/Jack Locator	
	·	10-17

Print Engine Wiring Diagrams	10-19
P4500: General Wiring Diagram	10-19
P4500: 24 V Interlock, Rear Cover Switch, Main Motor, Sub Fan, Exit Motor Assembly	10-21
· · ·	
otasiksi olgilai bilagiani	
ppendix	
Phaser 4500 Menu Map	A-2
Service Code Table	
	Print Engine Wiring Diagrams P4500: General Wiring Diagram P4510: General Wiring Diagram P4500: 24 V Interlock, Rear Cover Switch, Main Motor, Sub Fan, Exit Motor Assembly. P4510: 24 V Interlock, Rear Cover Switch, Main Motor, Sub Fan, Exit Motor Assembly. Fuser Assembly, Power Switch. Print Cartridge, Transfer Roller Assembly. 150-Sheet Feeder, 550-Sheet Feeder, Main Fan Laser Unit, 5 V Interlock, Interlock Switch Assembly Paper Exit. Image Processor Board, DC-DC Converter (P4500), Control Panel. Optional 550-Sheet Feeder. 550-Sheet Feeder General Wiring Diagram 550-Sheet Feeder Signal Diagram Duplex Unit Duplex Unit General Wiring Diagram. Duplex Unit Signal Diagram. Stacker. Stacker General Wiring Diagram Stacker Signal Diagram

Index